

CLAIMS:

What is claimed is:

1. A method operative with respect to a telephone conversation having at least one party operating a mobile telephone, the method comprising:
5

writing data to a billing record to indicate that a second party has been billed for mobile telephone airtime charges of the at least one party operating a mobile
10 telephone, wherein the second party is a party other than the at least one party operating a mobile telephone and the second party is other than a party initiating the call.

2. The method of claim 1, wherein the second party is a
15 party to the telephone conversation.

3. The method of claim 1, wherein the second party is operating a mobile telephone.

4. The method of claim 1, wherein the second party is operating a telephone that is not a mobile telephone.

- 20 5. The method of claim 1, further comprising:

receiving an indication from the second party; and

- 25 responsive to the indication, performing the writing step.

Docket No. AUS920010451US1

6. The method of claim 5, wherein the indication includes a signal generated in response to the second party's actuating a control on a telephone.

7. The method of claim 1, further comprising:

5

connecting a telephone call from the at least one party operating a mobile telephone to the second party; and

10 responsive to connecting the telephone call, performing the writing step.

8. The method of claim 1, further comprising:

15 writing data to the billing record to indicate that the second party has been billed for additional charges of the at least one party operating a mobile telephone that are other than mobile telephone airtime charges.

9. The method of claim 8, wherein the additional charges include at least one of long distance charges, local toll charges, and local telephone call charges.

20 10. The method of claim 1, further comprising:

presenting an indication to the at least one party operating a mobile telephone that the at least one party operating a mobile telephone will not be billed for the 25 mobile telephone airtime charges.

PATENTABLE - DRAFT

Docket No. AUS920010451US1

11. A method comprising:

receiving a request from a first party to accept charges accrued by a second party for a telephone call in

5 progress; and

responsive to the request, writing data to a billing record to indicate that the first party has been billed for the telephone call.

10 12. The method of claim 11, wherein the charges include at least one of mobile telephone airtime charges, long-distance charges, and local telephone charges.

13. The method of claim 11, wherein the second party operates a mobile telephone.

15 14. The method of claim 11, wherein the second party operates a telephone that is not a mobile telephone.

15. The method of claim 11, wherein the indication includes a signal generated in response to the second party's actuating a control on a telephone.

20 16. A computer program product in a computer readable medium and operative with respect to a telephone conversation having at least one party operating a mobile telephone, comprising instructions for:

25 responsive to receiving an indication from a second party, writing data to a billing record to indicate that the second party has been billed for mobile telephone

06947476-082000
TODAY'S DATE

Docket No. AUS920010451US1

airtime charges of the at least one party operating a mobile telephone, wherein the second party is a party other than the at least one party operating a mobile telephone and the second party is other than a party

5 initiating the call.

17. The computer program product of claim 16, wherein the second party is a party to the telephone conversation.

18. The computer program product of claim 16, wherein
10 the second party is operating a mobile telephone.

19. The computer program product of claim 16, wherein the second party is operating a telephone that is not a mobile telephone.

20. The computer program product of claim 16, comprising
15 additional instructions for:

receiving an indication from the second party; and

20 responsive to the indication, performing the writing step.

21. The computer program product of claim 20, wherein the indication includes a signal generated in response to the second party's actuating a control on a telephone.

22. The computer program product of claim 16, comprising
25 additional instructions for:

TODAY - APRIL 26, 2000

Docket No. AUS920010451US1

connecting a telephone call from the at least one party operating a mobile telephone to the second party; and

5 responsive to connecting the telephone call, performing the writing step.

23. The computer program product of claim 16, comprising additional instructions for:

10 writing data to the billing record to indicate that the second party has been billed for additional charges of the at least one party operating a mobile telephone that are other than mobile telephone airtime charges.

15 24. The computer program product of claim 23, wherein the additional charges include at least one of long distance charges, local toll charges, and local telephone call charges.

25. The computer program product of claim 16, comprising additional instructions for:

20 presenting an indication to the at least one party operating a mobile telephone that the at least one party operating a mobile telephone will not be billed for the mobile telephone airtime charges.

25 26. A computer program product in a computer readable medium, comprising instructions for:

TELEPHONY - BILLING SYSTEM

Docket No. AUS920010451US1

receiving a request from a first party to accept charges accrued by a second party for a telephone call in progress; and

5 responsive to the request, writing data to a billing record to indicate that the first party has been billed for the telephone call.

27. The computer program product of claim 26, wherein
the charges include at least one of mobile telephone
10 airtime charges, long-distance charges, and local
telephone charges.

28. The computer program product of claim 26, wherein
the second party operates a mobile telephone.

29. The computer program product of claim 26, wherein
15 the second party operates a telephone that is not a
mobile telephone.

30. The computer program product of claim 26, wherein
the indication includes a signal generated in response to
the second party's actuating a control on a telephone.

20 31. A data processing system operative with respect to a
telephone conversation having at least one party
operating a mobile telephone, comprising:

a bus system;

25

a processing unit including at least one processor; and

DRAFT ATTACHED TO DOCKET

Docket No. AUS920010451US1

a memory containing a set of instructions,

wherein the processing unit executes the set of instructions to perform the acts of:

5

responsive to receiving an indication from a second party, writing data to a billing record to indicate that the second party has been billed for mobile telephone airtime charges of the at least one party operating a 10 mobile telephone, wherein the second party is a party other than the at least one party operating a mobile telephone and the second party is other than a party initiating the call.

32. The data processing system of claim 31, wherein the 15 second party is a party to the telephone conversation.

33. The data processing system of claim 31, wherein the second party is operating a mobile telephone.

34. The data processing system of claim 31, wherein the second party is operating a telephone that is not a 20 mobile telephone.

35. The data processing system of claim 31, wherein the processing unit executes the set of instructions to perform the additional acts of:

25 receiving an indication from the second party; and

responsive to the indication, performing the writing step.

2025 RELEASE UNDER E.O. 14176

36. The data processing system of claim 35, wherein the indication includes a signal generated in response to the second party's actuating a control on a telephone.

37. The data processing system of claim 31, wherein the
5 processing unit executes the set of instructions to perform the additional acts of:

connecting a telephone call from the at least one party operating a mobile telephone to the second party; and

10 responsive to connecting the telephone call, performing the writing step.

38. The data processing system of claim 31, further comprising:

15 writing data to the billing record to indicate that the second party has been billed for additional charges of the at least one party operating a mobile telephone that are other than mobile telephone airtime charges.

20 39. The data processing system of claim 38, wherein the additional charges include at least one of long distance charges, local toll charges, and local telephone call charges.

25 40. The data processing system of claim 31, wherein the processing unit executes the set of instructions to perform the additional act of:

TELEPHONY SYSTEMS INC.

Docket No. AUS920010451US1

presenting an indication to the at least one party operating a mobile telephone that the at least one party operating a mobile telephone will not be billed for the mobile telephone airtime charges.

5 41. A data processing system comprising:

a bus system;

a processing unit including at least one processor; and

10

a memory containing a set of instructions,

wherein the processing unit executes the set of instructions to perform the acts of:

15

receiving a request from a first party to accept charges accrued by a second party for a telephone call in progress; and

20

responsive to the request, writing data to a billing record to indicate that the first party has been billed for the telephone call in progress.

25

42. The data processing system of claim 41, wherein the charges include at least one of mobile telephone airtime charges, long-distance charges, and local telephone charges.

43. The data processing system of claim 41, wherein the second party operates a mobile telephone.

DOCKET NO. AUS920010451US1

Docket No. AUS920010451US1

44. The data processing system of claim 41, wherein the second party operates a telephone that is not a mobile telephone.

45. The data processing system of claim 41, wherein the
5 indication includes a signal generated in response to the
second party's actuating a control on a telephone.